Chilsi Hasan Kollamkulangara Chandrahasan

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OBJECTIVE

To acquire a co-op or permanent position in an organization to gain immense exposure as well as expand my knowledge and skillset while also ensuring that the organization's goals are accomplished.

HIGHLIGHTS OF QUALIFICATIONS

- Develop, debug, and modify program code to meet design specifications.
- Prepare interactive web pages for use in a business environment.
- Analyze system requirements for various types of business systems.
- Design database systems, including input, extraction, formatting, and reporting functions for connection to end-user applications.
- Analyze and design information systems using object-oriented practices.
- Develop applications employing a skill set that includes ASP.NET, ASP.NET MVC, SQL Server, MongoDB, and Node.js.
- Use Windows operating systems to develop and implement programs and web applications.
- Model business information systems and manage development processes using Visual Paradigm.
- Implement analysis and design skills based on methodology such as Agile Software Development and UML.
- Provide interface technology based on programming skills such as C#, HTML, CSS, JSP, and JavaScript.
- Perform web application development using a combination of ASP.NET, HTML, and CSS.
- Design and develop unique user interfaces using HTML, CSS, JavaScript, and jQuery.

EDUCATION

Computer Applications Development Graduate Certificate (Co-op)

2022-09 to Present

Conestoga College, Guelph, ON Maintaining a 3.89 overall GPA

Master's Degree (M Tech) in Computer Science & Engineering

2012-08 to 2014-06

University of Calicut, Kerala, India

(Equivalent to a Master's in Computer Science & Engineering, as determined by World

Education Services, Toronto, ON)

Overall GPA: 3.62

Bachelor's degree (B Tech) in Computer Science & Engineering

2008-08 to 2012-06

University of Calicut, Kerala, India

Overall Percentage: 76.5

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PROFESSIONAL EXPERIENCE

Fashion Associate (Part-time)

2022-07 to Present

Walmart Supercenter, Guelph, ON, Canada

- Providing excellent customer service by greeting all customers in a polite and friendly manner
- Assisting customers by promoting products/services, locating merchandise, and making purchase decisions.
- Resolve customer concerns and refer escalated concerns accordingly.

Guest Lecturer 2021-12 to 2022-03

Govt. Higher Secondary School, Mullassery, Thrissur, Kerala, India

- Analyzed student requirements and provided support as per requirements, which helped to improve final exam results from 65% to 90%.
- Lectured two subjects and two labs for two classes of approximately 65 students each.
- Volunteered in the school "National Service Scheme" club to renovate school infrastructure.

Lecturer or Academic Coordinator

2017-06 to 2018-11

Zunotech Edusystems Private Limited, Karnataka, India

- Resolved the lack of classroom assignments by collaborating with the college administration.
- Maintained the course to achieve the highest quality and regularly evaluated the course procedure to ensure smooth functioning.
- Hosted student workshops on "Data Analytics" throughout the admissions period, contributing to a rise in admissions from 17% to 100%.
- Directed four subjects and four labs for three classes of approximately 60 students each.

Assistant Professor 2015-11 to 2017-02

Vignan's Institute of Information Technology, Andhra Pradesh, India

- Identified clear teaching objectives and learning outcomes with appropriate challenges and elevated expectations on assessment criteria.
- Created executive summary of 4 years of extracurricular activities within the limited to support NAAC and NBA accreditation processes at the college level.
- Taught three subjects and two labs for four classes of approximately 80 students each.

Guest Lecturer 2014-06 to 2015-03

Sree Rama Govt. Polytechnic College Thrissur, Kerala, India

- Developed and implemented a plan for lateral entry students to improve their academic performance, which increased their semester exam performance from 50% to 80%.
- Developed and supervised various laboratory activities for Computer Science courses.
- Instructed four subjects and two labs for six classes of approximately 60 students each.